# High Performance scientific computing Assignment 1- Comparision of matrix

Anshuman kumar Roll no. 120010036

March 18, 2016

#### 1 Introduction

This code is written for assignment 2 of course High Performance Scientific Computing. It shows the performance of openMp, mpi and single thread matrix multiplication. It consist of three exeutable

• mpi\_main: uses mpi

• main: single thread

• oMpMain: uses openMp

#### 1.1 Running Instruction

For generating the report see README.md The results are generated for report folder

## 2 Computer Spec

• Name: ASUS E402M

• Processor: Intel BYT-M 2Core 2840 up to 2.58Ghz

• Ram memory: 2gb

• OS: Arch Linux

• Cache: 1mb

### 3 Result

It can be concluded the Mpi is the fastest with the speed of around 1.7 for a dual core processor. For OpenMp it was around 1.6. See the plot below that gives the idea about speed up for all the processes.

As I tested it only one time the speed up differ for various cases. The first plot show the n vs time taken plot. The lower n are invisible because of very large n. The second plot is log log version same plot.



